

20011029.ba v03_n245.bam.20011029

>From ???@??? Mon Oct 29 22:04:14 2001 -0600
Message-Id: <200110300404.f9U43xrX020224@sco.theporch.com>
Date: Mon, 29 Oct 2001 22:03:13 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3245

BOATANCHORS Digest 3245

Topics covered in this issue include:

- 1) Re: The Radio Amateur's Handbook (A. Frederick Collins)
by "david" <ddlee@houston.rr.com>
- 2) Re: AN/PPN-1 Schematic needed
by William Donzelli <aw288@osfn.org>
- 3) The Radio Amateur's Handbook (A. Frederick Collins)
by W6cds@aol.com
- 4) Re: Victoreen Tubes
by "Robert W. Downs" <RWDowns_WA5CAB@compuserve.com>
- 5) Collins Users Conference Pictures
by "Jay H. Miller" <jay@kk5im.com>
- 6) TEK Info Site Needed
by "Richard W. Solomon" <w1kszt@tiac.net>
- 7) research of miscellaneous items
by Jacques Ransac <ransac@club-internet.fr>
- 8) Poly-Comm 6M xcvr question
by john <johnmb@nc.rr.com>
- 9) Re: TEK Info Site Needed
by Arden Allen <gumbear@pacbell.net>
- 10) Re: Poly-Comm 6M xcvr question
by "R.J.Dillon" <rdillontx@home.com>
- 11) New location for ART-13 Page
by Mike Sullivan <michaels@kc2kj.k2nesoft.com>
- 12) Re: Poly-Comm 6M xcvr question
by john <johnmb@nc.rr.com>
- 13) Re: Can I look up JW Miller for you?
by Al Klase <skywaves@bw.webex.net>
- 14) FS: Collins S-Line Rack Mount
by W5USM@aol.com
- 15) Field Effect Transistor Question
by JimWMiller@aol.com
- 16) Japanese Capacitor question
by "ALLEN,JIM (A-Cupertino,ex1)" <jim_allen@agilent.com>
- 17) Re: Field Effect Transistor Question
by Arden Allen <gumbear@pacbell.net>
- 18) Re: Japanese Capacitor question

- by "russ dworakowski" <wb3fau@hotmail.com>
- 19) Identify speaker
by Richard Post <postr@ohiou.edu>
 - 20) Beautiful Vintage Station
by Jerry Proc <jerry.proc@sympatico.ca>
 - 21) Re: Radio Handbook (Editors and Engineers)
by "Ed Zeranski" <ezeran@concentric.net>
 - 22) Re: Need TV-10 schematics
by "Ed Zeranski" <ezeran@concentric.net>
 - 23) Re: Victoreen Tubes
by "Ed Zeranski" <ezeran@concentric.net>

Message-ID: <008b01c15eff\$e8bdaa60\$b17ba8c0@houston.rr.com>
From: "david" <ddlee@houston.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: The Radio Amateur's Handbook (A. Frederick Collins)
Date: Sat, 27 Oct 2001 10:56:15 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Interesting subject. I have "The Radio Manual" by George E. Sterling, copyrighted 1928 and published by D. Van Nostrand Co. I assumed this was the original "handbook" but apparently I was way wrong. Mine has photos and references to ARRL and QST in the amateur section. Covers non-amateur (spark/arc xmtrs, radio broadcast, DF, commercial/navy RX,etc) as well. Fascinating to look at the photos.

-dave
W50C

----- Original Message -----
From: <W6cds@aol.com>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Friday, October 26, 2001 12:08 PM
Subject: The Radio Amateur's Handbook (A. Frederick Collins)

> OK gang, I've got a new subject for you. I have here "The Radio Amateur's Handbook by A. Fredrick Collins but revised by George C. Baxter Rowe, Assistant editor of Radio News, published by Thomas Y. Crowell Company. Its a Fourth Edition, Fourth Printing and is copyright 1926. It also says that it was copyrighted 1922 and 1924. Its a dark red binding and is 5 1/2" X 8"

> and 1 3/4" thick. I have a feeling that 4th printing is the same as 4th
> edition since the preface reads, "during the two years that have elapsed
> since the third printing of the Handbook, greater advances have been made
in
> radio....." so this leads me to believe that each printing is called an
> edition.
>
> So what do we know about this book. Anyone out there got a 1st, 2nd, 3rd
or
> later edition?
> I picked this up at a swapmeet last month and it is in excellent condition
> with only the page edges turning brown as most older books of this time
do.
>
> I would like to know more about this publication and I'm also interested
in
> its value. Thanks, W6CDS, Charles, a ham for over 45 yrs but still
> learning.
>

Date: Sat, 27 Oct 2001 13:20:28 -0400 (EDT)
From: William Donzelli <aw288@osfn.org>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: AN/PPN-1 Schematic needed
Message-ID: <Pine.SUN.3.91-FP.1011027131926.8479W-1000000@osfn.org>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

> It took three mailings from the UK, but I finally got all of the pages
> (both even and odd numbered) of TM 11-1140A on the AN/PPN-1A Airborne
> beacon. Except page 59/60, the !@#\$\$%^ foldout schematic diagram. I've put
> together a pretty good reprint of the original otherwise. I've checked all
> of the common and some of the not so common conversion and schematic
> manuals that I have with no luck. Does anyone know where a copy of the
> schematic diagram might be found, preferably full size?

I'll bring down my original. I am pretty sure it has the schematics and
everything.

William Donzelli
aw288@osfn.org

From: W6cds@aol.com
Message-ID: <156.311cf49.290c4c70@aol.com>
Date: Sat, 27 Oct 2001 13:44:16 EDT

Subject: The Radio Amateur's Handbook (A. Frederick Collins)
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_156.311cf49.290c4c70_boundary"

--part1_156.311cf49.290c4c70_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

My thanks to all of you. Didn't realize that this handbook had lasted so long. It looks like it ran at least 1922 thru 1976 as the reported 13th edition was printed then. It would be interesting to see a complete set of these since each edition seemed to be revised by someone different with more up to date info and pictures. W6CDS Charles

--part1_156.311cf49.290c4c70_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_156.311cf49.290c4c70_boundary--

Date: Sat, 27 Oct 2001 20:10:42 -0400
From: "Robert W. Downs" <RWDowns_WA5CAB@compuserve.com>
Subject: Re: Victoreen Tubes
To: Old Tube Radios <boatanchors@theporch.com>
Message-ID: <200110272010_MC3-E4BC-3AE9@compuserve.com>
MIME-Version: 1.0
Content-Transfer-Encoding: quoted-printable
Content-Type: text/plain;
charset=ISO-8859-1
Content-Disposition: inline

Lenox & Group,

In the 60's and 70's, Amperex also made ones like that. As I recall, theirs had an actual metal can. One that I used was about the size of a

subminiature tube, but cylindrical. The other about the size of a 6AQ5 or
0A2. The gas made contact with the can on the inside. The other lead was
a pin similar to the ones on a 7 or 9-pin miniature tube. But I can't
recall for certain which was the anode.

However, if the ones that Hue has had other than glass on the outside, I'm
sure that he would have said so. I would lean toward what he has being
either regulators or the resistors mentioned by Bill. But I agree that
there is likely another lead somewhere that Hue didn't mention.

Message text written by Lenox Carruth

>Some of the early Geiger tubes were glass with a conductive outer
coating and a single lead. They were black and the cylindrical part had
a "graphite" appearance. I know that Raytheon made them but am not sure
about Victoreen.

<

73

Robert W. Downs
<rwdowns_wa5cab@compuserve.com>
Houston, TX/Bayou LaBatre, AL

Mime-Version: 1.0

Message-Id: <p05100301b801238acd19@[199.34.24.183]>

Date: Sat, 27 Oct 2001 21:55:54 -0500

To: Old Tube Radios <boatanchors@theporch.com>

From: "Jay H. Miller" <jay@kk5im.com>

Subject: Collins Users Conference Pictures

Content-Type: text/plain; charset="iso-8859-1" ; format="flowed"

Content-Transfer-Encoding: quoted-printable

To see what went on at the 2001 Collins Users Conference in Dallas
last weekend, check the Posse website at:

<http://www.dallasposse.org>

Thanks to the 100-plus who came and enjoyed three full days of
Collins fun and fellowship!

73

From: "Richard W. Solomon" <w1kszt@tiac.net>

To: Old Tube Radios <boatanchors@theporch.com>
Subject: TEK Info Site Needed
Date: Sun, 28 Oct 2001 10:34:39 -0500
Message-ID: <LOBBJFMMJJCIMDIAGBJLMEPHGGAA.w1ksz@tiac.net>
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Anyone know of a site I can look up older Tektronix equipment and accessories (Probes, etc.) ?
Mail to W7NI bounces (did you change your e-mail address ?).

Tnx es 73, Dick, W1KSZ

Message-ID: <3BDC3CF6.22FFEF6B@club-internet.fr>
Date: Sun, 28 Oct 2001 18:14:31 +0100
From: Jacques Ransac <ransac@club-internet.fr>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: research of miscellaneous items
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hello,

I'm looking for miscellaneous items to complete:

SCR-288:

 cord CD-125 or plug PL-50

Radio compas:

 plug PL-108

 plug PL-112

 plug PL-118

SCR-511:

 quartz 3995 kc

 quartz 3525 kc

Thanks

Jacques Ransac

Message-Id: <3.0.3.32.20011028131953.011af72c@pop-server.nc.rr.com>

Date: Sun, 28 Oct 2001 13:19:53 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@nc.rr.com>
Subject: Poly-Comm 6M xcvr question
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Is there any jumpering required on the plug on the back of the PolyComm6 in order to make it play. I've got a rig that I know works, but has no audio (I can peak the SPOT signal, so the transmitter is at least working somewhat, and the receiver is obviously working somewhat as well). Seems just a case of a bad audio stage, but I don't have any docs.

Anyone know?

Thanks
John

Date: Sun, 28 Oct 2001 12:28:53 -0800
From: Arden Allen <gumbear@pacbell.net>
Subject: Re: TEK Info Site Needed
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <0GLX006RNNJD0H@mta5.snfc21.pbi.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-transfer-encoding: 7bit

Rich;

Try this fellow, a former Tek employee who sells Tek parts and manuals:

Deane E. Kidd, W7TYR
27270 SW Ladd Hill Road
Sherwood, OR 97140
Tel: 503-625-7363

He probably can supply you with the answers you need.

Here's another fellow who may be helpful:

Bob Garcia
845 Fairfield Drive
Marietta, GA 30068-2619
Tel: 1-770-977-5701

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

Message-ID: <014001c15ff2\$a45765c0\$0702fa18@plano1.tx.home.com>
From: "R.J.Dillon" <rdillontx@home.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Poly-Comm 6M xcvr question
Date: Sun, 28 Oct 2001 14:53:44 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

The poly-comm radios were very well designed and built.
I have a PC-2 which I use occasionally for 2m AM.
Getting it to work REQUIRES either a properly wired microphone, or the
schematic so you can figure out it's non-standard hookup.
First, the terminal strip on the back needs the two left most screw
connections jumpered to connect the internal speaker to the ptt/mic
connector.
There is a blue wire from the speaker to the terminal strip, and a white
wire from the terminal strip to the output/mod transformer.
No jumper, no audio.
Now for the mic:
Simply put, the mic ptt switch is a single pole double throw switch which
opens the speaker return to ground when transmitting.
To check the receive audio, put a temporary jumper between mic jack pin # 2
(ground) and pin 4 (speaker return).
Transmit will open the 4 to 2 connection and close the 4 to 3 connection.
Mic audio goes to the only other pin available: pin 1.
If all this makes no sense, I'll be glad to send a copy of the PC-2 manual.
I am sure it will be close enough to the PC-6 for most purposes.
73
Roger
N5PGH

> Is there any jumpering required on the plug on the back of the
> PolyComm6 in order to make it play. I've got a rig that I know
> works, but has no audio

Message-ID: <3BDC89A9.8FE9E65C@kc2kj.k2nesoft.com>
Date: Sun, 28 Oct 2001 17:41:46 -0500
From: Mike Sullivan <michaels@kc2kj.k2nesoft.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Cc: kc2kj@mac.com

Subject: New location for ART-13 Page
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-creator="4D4F5353"
Content-Transfer-Encoding: 7bit

My ART-13 page is now relocated at
<http://members.bellatlantic.net/~vze344qr/art-13> .

Take a look and send any criticism to kc2kj@mac.com.

Thanks

Message-Id: <3.0.3.32.20011028181646.011c2ae0@pop-server.nc.rr.com>
Date: Sun, 28 Oct 2001 18:16:46 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@nc.rr.com>
Subject: Re: Poly-Comm 6M xcvr question
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

At 01:19 PM 10/28/01 -0500, john wrote:
>Is there any jumpering required on the plug on the back of the
>PolyComm6 in order to make it play.

Thanks for all the help that was mailed to me (and the manual copy too Jack!). Turns out pin 4 of the mic connector needs to be tied to gnd in order to "un mute" the receiver. Great to hear this thing play again, and the 6M stations are getting nearer to operational. (Next comes the Cleggs!)

Best
John

John Brewer - WB50AU/4
AMI #24
Clayton NC
johnmb@nc.rr.com

Message-ID: <3BDC9A98.B3610DCD@bw.webex.net>
Date: Sun, 28 Oct 2001 15:54:00 -0800
From: Al Klase <skywaves@bw.webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Can I look up JW Miller for you?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hi Rob,

Please check if there's any info, especially applications,
for the "EL 58 10 KC Filter."

Al

"Robert G. Flory" wrote:

>
> Hi,
>
> I just picked up a late 50s JW Miller catalog. Can I look anything up for
> anyone before it moves on to the next owner?
>
> Rob K2WI

--

Al Klase - N3FRQ
skywaves@bw.webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

From: W5USM@aol.com
Message-ID: <116.6c5c6d9.290dfca0@aol.com>
Date: Sun, 28 Oct 2001 19:28:16 EST
Subject: FS: Collins S-Line Rack Mount
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_116.6c5c6d9.290dfca0_boundary"

--part1_116.6c5c6d9.290dfca0_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Just as it says. Excellent physical condition, no extra holes, dents; primer
painted ready for your fine finish.

73 from Bill Smith, W5USM
Shortwave Radio Since 1950

--part1_116.6c5c6d9.290dfca0_boundary

Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

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* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_116.6c5c6d9.290dfca0_boundary--

From: JimWMiller@aol.com
Message-ID: <c4.1ce01a8d.290e1302@aol.com>
Date: Sun, 28 Oct 2001 21:03:46 EST
Subject: Field Effect Transistor Question
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_c4.1ce01a8d.290e1302_boundary"

--part1_c4.1ce01a8d.290e1302_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Hi Folks,

Are there any Field Effect Transistor experts out there in Boat Anchor Land?

I'm looking for a high voltage J FET. I've just constructed a common drain buffer using a 2N3819 JFET which provides a High Z interface between my frequency counter (low Z in) and old Boat Anchor rigs.

It works fine, however, the problem is that I want to find a high voltage FET so that it can accept inputs of at least +/- 100 volts.

Can anyone suggest the number of high voltage JFET that is available. It should have a "Gate-Source Breakdown Voltage" of 100 volts or more.

Thanks in advance.

73,
Jim, WA2UMP

--part1_c4.1ce01a8d.290e1302_boundary

Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

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* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
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* * * * *
```

--part1_c4.1ce01a8d.290e1302_boundary--

Message-ID: <1BEBA5E8600DD4119A50009027AF54A0060071F3@axcs04.cos.agilent.com>
From: "ALLEN, JIM (A-Cupertino, ex1)" <jim_allen@agilent.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Japanese Capacitor question
Date: Mon, 29 Oct 2001 07:54:43 -0700
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"

Hi,

I have an older Japanese tube transceiver that I'm working on.
It has some capacitors that I believe are Micas. The
one that I need information about is marked:

251K5

NTK

>From the circuit diagram one can deduce that the 251 refers to
the fact that the cap is rated at 250 pf (25 + one zero). I'm
sure the K5 refers to the voltage, but I don't know how to read
it.

The NTK is the manufacturer I believe.

Can anyone out there help with the voltage for this cap?

Thanks,

Jim

Date: Mon, 29 Oct 2001 06:58:26 -0800
From: Arden Allen <gumbear@pacbell.net>
Subject: Re: Field Effect Transistor Question
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <0GLZ0015V2VN1M@mta7.pltn13.pbi.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-transfer-encoding: 7bit

Hello Jim;

> I'm looking for a high voltage J FET. I've just constructed a common
drain
> buffer using a 2N3819 JFET which provides a High Z interface between my
> frequency counter (low Z in) and old Boat Anchor rigs.

There is no such animal. If you want to protect the gate of your follower
use a pair of diodes to clamp the gate to V+ and ground. 1N4148's are
rated at 100 volts. Put a resistor in series, 1 to 10K, to limit the
current in the diodes. Another thought: Do you really need an ultra-high
impedance buffer?

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Japanese Capacitor question
Date: Mon, 29 Oct 2001 11:28:23 -0500
Mime-Version: 1.0
Content-Type: text/plain; format=flowed
Message-ID: <LAW2-F131UFcxT5nwZv00018265@hotmail.com>

Sounds like you have done all the hard work, Jim. Why not an educated
guess- say 50 or 500 volts? Do you know the voltage in the circuit?

>From: "ALLEN,JIM (A-Cupertino,ex1)" <jim_allen@agilent.com>
>Reply-To: jim_allen@agilent.com
>To: Old Tube Radios <boatanchors@theporch.com>
>Subject: Japanese Capacitor question
>Date: Mon, 29 Oct 2001 07:54:43 -0700
>
>Hi,
>
>I have an older Japanese tube transceiver that I'm working on.
>It has some capacitors that I believe are Micas. The
>one that I need information about is marked:

>
>251K5
>
>NTK
>
> >From the circuit diagram one can deduce that the 251 refers to
>the fact that the cap is rated at 250 pf (25 + one zero). I'm
>sure the K5 refers to the voltage, but I don't know how to read
>it.
>
>The NTK is the manufacturer I believe.
>
>Can anyone out there help with the voltage for this cap?
>
>Thanks,
>
>Jim
>

Get your FREE download of MSN Explorer at <http://explorer.msn.com/intl.asp>

Message-Id: <v03007806b80340d864b6@[132.235.46.182]>
Mime-Version: 1.0
Content-Type: text/enriched; charset="us-ascii"
Date: Mon, 29 Oct 2001 12:35:54 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Richard Post <postr@ohiou.edu>
Subject: Identify speaker

Anchorites,

<<<http://frognets.net/~postrd/rp/Radio/Spkr600z.JPG>>

Need some identification on a speaker I acquired. Has a nice potted 600 ohm matching transformer built inside. Screw pressure terminal strip inside labeled for jumpers to 3.2 ohms or 600. Speaker itself is 6 inch round. Case is aluminum, Navy gray color. I assume that a nomenclature plate was to be placed on the small holes on the front. Was accompanied by a loose switch plate marked "R-390A/Standby/SSB-1". Should work fine with the R-390 but was it intended for it?

73 de Rich

<fontfamily><param>Geneva</param>Boatanchor Pix website - KB8TAD

<<<http://oak.cats.ohiou.edu/~postr/bapix/>>

Museum of Radio and Technology

<<<http://oak.cats.ohiou.edu/~postr/MRT>> </fontfamily>

Message-ID: <3BDE13FB.D4590D80@sympatico.ca>
Date: Mon, 29 Oct 2001 21:44:11 -0500
From: Jerry Proc <jerry.proc@sympatico.ca>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: skywide@yahooogroups.com
Subject: Beautiful Vintage Station
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hi Group,

There is an excellent photo spread of of Johnson Desk KW, Hallicrafters SX-88 and Pacemaker equipment at:

<http://cgi.ebay.com/aw-cgi/eBayISAPI.dll?ViewItem&item=1289947335>

Ignore the asking price and just enjoy the beauty of that wonderful BA engineering of the past.

--

Regards,
Jerry Proc VE3FAB
Toronto, Ontario
e-mail: jerry.proc@sympatico.ca
<http://webhome.idirect.com/~jproc/ve3fab>

Message-ID: <001601c160f6\$157b2da0\$f81dfea9@g5p3m4>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Radio Handbook (Editors and Engineers)
Date: Mon, 29 Oct 2001 19:50:43 -0800

MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

-----Original Message-----

From: David Prince <davprin@optusnet.com.au>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Wednesday, October 24, 2001 10:24 PM
Subject: Re: Radio Handbook (Editors and Engineers)

>My 1936 'The Radio Handbook' was written by Frank C Jones and published by
>Pacific Publishing. It states that the 1st edition of "The Radio Handbook"

I have the 1939 edition, published in 1938. One of the full page ads is from
Hallicrafters listing their new transmitter, soon to be the BC-610, as new
1939 technology :^)

Message-ID: <002001c160f6\$65a7c680\$f81dfea9@g5p3m4>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Need TV-10 schematics
Date: Mon, 29 Oct 2001 19:53:10 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Jose,

If nothing else pops up I can make a copy for you. It is a good set
though not with the cult following of the "7". The 10 does check some TX
tubes.

-----Original Message-----

From: JOSE V. GAVILA (EB5AGV/EC5AAU) <eb5agv@ctv.es>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Thursday, October 25, 2001 5:00 AM
Subject: Need TV-10 schematics

>Hello!

>

>As title says, I would like to get a good resolution (i.e. readable ;-))
>schematic for the TV-10

>

>Thanks for your help!

>

>Regards,

>

>JOSE

>-----

> 73 EB5AGV / EC5AAU - JOSE V. GAVILA

> La Canyada - Valencia (SPAIN)

>

> EB5AGV Vintage Radio Site: <http://www.geocities.com/eb5agv>

>

> European Boatanchors List: http://groups.yahoo.com/group/euro_ba_swap

>

>

Message-ID: <00c601c160f8\$05769d20\$f81dfea9@g5p3m4>

From: "Ed Zeranski" <ezeran@concentric.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Victoreen Tubes

Date: Mon, 29 Oct 2001 20:04:48 -0800

MIME-Version: 1.0

Content-Type: text/plain;
charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

-----Original Message-----

From: Bill Hawkins <bill@iaxs.net>

To: Old Tube Radios <boatanchors@theporch.com>

Date: Friday, October 26, 2001 9:51 PM

Subject: RE: Victoreen Tubes

>Victoreen also made high megohm glass-enclosed resistors,

>but with a lead out each end.

I have some Victoreen tubes out in the wallow...yellow and green boxes if I have it right. Have never found much on them but will dig out the Ludwell book to try again. These are about 12AT7 and 6AQ5 size. ??????

End of BOATANCHORS Digest 3245
